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cause) among active duty service me	mbers between 1980 and	. 1995. Data from the l	e actions, and deaths of undetermined Directorate for Information Operations and njury deaths and compare injury deaths to

This paper reports on all deaths (i.e., accidents, illnesses, suicides, homicides, hostile actions, and deaths of undetermined cause) among active duty service members between 1980 and 1995. Data from the Directorate for Information Operations and Reports (DIOR) and casualty offices for each service are used to describe trends in injury deaths and compare injury deaths to other causes of death. The overall casualty rate declined 41% during this time, largely due to decreases in accidental deaths. The accidental casualty rate declined 52%, but remained the single greatest cause of death, accounting for 54% of casualties in 1993. Taken together, accidental deaths, suicides, and homicides accounted for 80% of casualties between 1980 and 1995. Motor vehicle accidents accounted for the greatest proportion of all casualties in 1994 in the Army (32%), the Navy (32%) and the Marine Corps (41%); in the Air Force, suicide accounted for the greatest proportion (30%). Although the 16-year period under study was characterized by relatively few hostile actions, deaths from hostile actions never accounted for more than 9% of all deaths in any given year between 1980 and 1995. These data demonstrate the enormous impact that accidental injury has on the U.S. Armed Forces.

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CHAPTER 2

DEATHS DUE TO INJURIES: CASUALTY OFFICE DATA

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Section	Section I. Description of Service Casualty Office Databases $\dots \dots \dots$
2-1.	Introduction
2-2.	Mission 2-5
2-3.	sualty Databases
2-4.	
2-5.	
Section	Section II Service Casualty Office Data
2-6	2-6 Department of Defense (All Services)
7-7	Armv
, c	
2-9	Marine Corns
2-10	Air Force 2-60
2-11.	2-11. Comparison of All Services
	•
Tables	
2-1.	
	Casualty Databases
2-2.	Overall Summary of DoD Casualty (Fatality) Data for Active Duty Personnel
2-3.	Casualty (Fatality) Data for Active Duty Personnel by Type of Casualty—
	Distribution, Rates, and Trends of Deaths

ત્રં		2-39
2-13.	1994	2-43
2-14.	Navy - Distribution (%) of Deaths by Specific Cause for Active Duty Personnel, CY 1994	2-45
2-15.	:	2-47
	Navy - Rates of Death by Casualty Type for Active Duty Personnel, FY 1980-1995	2-49
		2-53
		2-55
	:	2-57
2-20.	Marine Corps - Rates of Death by Casualty Type for Active Duty Personnel, FY 1980-1995	2-59
2-21.	Air Force - Distribution (%) of Deaths by Casualty Type for Active Duty Personnel, FY 1994	2-63
2-22.	Air Force - Distribution (%) of Deaths by Specific Cause for Active Duty Personnel, CY 1994	2-65
2-23.	Air Force - Overall Rates of Death for Active Duty Personnel, FY 1980-1995	2-67
	Air Force - Rates of Death by Casualty Type for Active Duty Personnel, FY 1980-1995	2-69

Section I. Description of Service Casualty Office Databases

:-1. Introduction

The Director, Washington Headquarters Services, Directorate for Information Operations and Reports WHS/DIOR), Office of the Secretary of Defense, tracks all active duty deaths* from hostile and nonhostile actions (e.g., accidents, illnesses, suicides, homicides, and deaths that have a pending or undetermined cause). In addition, each service maintains a service casualty office as the focal point on all casualty matters.

2-2. Mission

The Washington Headquarters Services, Directorate for Information Operations and Reports.

- Maintains and operates the DoD Worldwide Casualty System (WCS) database.
- Captures hostile and nonhostile casualty information on all service personnel who die while on
- Consolidates casualty information from all services on a fiscal-year basis.

The Casualty Office for Each Service.

- Acts as the focal point on all casualty matters.
- Maintains the capability to provide casualty notification, casualty assistance, and individual casualty recording and reporting.
- Verifies that the casualty information is documented and provided to the WHS/DIOR within prescribed time constraints.

^{*} The terms "death," "casualty," and "fatality" are defined the same and used interchangeably throughout the atlas.

2-3. Purpose of the Casualty Databases

The casualty databases capture all active duty deaths caused by accidents, illnesses, suicides, homicides, hostile actions, and deaths that have a pending or undetermined cause. The databases are used to:

- Track and update reportable deaths.
- Generate required reports.
- Compile mailing labels.
- Produce required correspondence and develop statistical models and information.

Each service uses its own database to document and provide casualty information to WHS/DIOR, as required by DoDI 1300.18. The databases are:

- Army Casualty Information Processing System (ACIPS).
- Navy Automated Casualty Monitoring Program (ACMP).
- Marine Corps Casualty Assistance Information System (CAIS).
- Air Force Casualty Accountability System.

2-4. Authority

The basic implementing DoDI is the Military Personnel Casualty Matters, Policies and Procedures Instruction (DoDI 1300.18), from which all services generate appropriate directives. Each service may have additional requirements as outlined in their own governing instructions, manuals, or orders:

- Army—Casualty Operations/Assistance/Insurance (AR 600-8-1).
- Navy—Personnel Casualty Reports (MILPERSMAN 4210100).
- Marine Corps—Casualty Procedures Manual (MCO P3040.4).
- Air Force—Casualty Service Program (AFINST 36-3002).

Comparison of the Minimum Basic Data Set Variables and Service Casualty Databases 2-5.

Each service identified their database's casualty variables for unintentional injuries using the questionnaire discussed in Chapter 1 (see pages 1-23 through 1-27). These variables were compared to the MBDS for unintentional injury surveillance recommended by Lund, Holder, and Smith.* A comparison is presented in Table 2-1.

Additional data required to satisfy the MBDS for intentional injuries include circumstances or motive surrounding injury event, drugs or alcohol involved, weapon(s) involved, relationship and demographics The services were not asked to identify their database's casualty variables for intentional injuries.† of victim and perpetrator, and source of data.

Lund J., Y. Holder, and R.J. Smith. Minimum Basic Data Set, Unintentional Injuries. Proceedings of the International Collaborative Effort on Injury Statistics, 1:34-1 to 34-4, 1994.

Powell, K. and J. Kraus. Minimum Basic Data Set, Intentional Injuries. Proceedings of the International Collaborative Effort on Injury Statistics, 1:35-1 to 35-2, 1994.

Table 2-1. Comparison of the Recommended Elements from the Minimum Basic Data Set Variables for Unintentional Injury Surveillance and Their Availability from the Service Casualty Databases

Their Availability from the bervice dashariy balabases	rice Casually Dalabase	23			
Variables	All Services Worldwide Casualty System (WCS)	Army Casualty Information Processing System (ACIPS)	Navy Automated Casualty Monitoring Program (ACMP)	Marine Corps Casualty Assistance Information System (CAIS)	Air Force Casualty Accountability System
Intent*	Y	Ā	Ā	Y	Y
Age of Injured*	X	Ā	Ω	Y	Y
Gender*	Ā	Å	Ā	Y	Y
Race*	X	Ā	n	Y	Y
Place of Residence *	SN	SN	NS	NS	NS
Date of Injury Event*	Y	Ā	Ā	Y	Y
Place of Occurrence (home, work, etc.)*	Y	Y	N	Y	Y
Address of Place of Occurrence*	NS	SN	SN	NS	NS
Activity When Injury Occurred*	Y	Ā	N	Y	¥
Mechanism of Accident/Event*	N	Ā	Z	Y	Y
Type of Injury/Body Location*	Y	Y	Y	Y	Y
Outcome of Injury	全等等。 第14章 中国中国和第14章	· · · · · · · · · · · · · · · · · · ·		1000年の東京の大学の大学を表現していません。 アイ・アイン 大学	
Type of Treatment†	Z	Z	U	Z	Y
Dates of Treatment†	Z	Z	U	Z	Y
Date Admitted to Hospital†	Z	N	U	Z	Y
Date Discharged from Hospital†	Z	Z	U	Z	Y

Variables	All Services Worldwide Casualty System (WCS)	Army Casualty Information Processing System (ACIPS)	Navy Automated Casualty Monitoring Program (ACMP)	Marine Corps Casualty Assistance Information System (CAIS)	Air Force Casualty Accountability System
Nature of Disability†	N	N	n	Ā	Z
Degree of Disability (fit for duty, temporary disability retired list, etc.)†	N	Z	Ω	Y	Z
Severity of Injury†	N	N	Ω	Y	Z
Days of Limited Duty†	N	Z	n	N	Z
Days in Hospital†	N	N	Ω	Z	Z
Cost of Treatment†	Z	Z	Ω	Z	Z
7 : : 1-1.1 - :- Josephone					

Y = available in database.

N = not in database.

U = unknown; response not provided on questionnaire.

NS = not solicited on questionnaire.

^{*} Recommended variables for databases designed for unintentional injury surveillance (Lund J., Y. Holder, and R.J. Smith. Minimum Basic Data Set, Unintentional Injuries. Proceedings of the International Collaborative Effort on Injury Statistics, 1:34-1 to 34-4, 1994).

[†] Example of an outcome variable deemed appropriate for databases with potential for surveillance of unintentional injuries to U.S. active duty military personnel.

Section II. Service Casualty Office Data

2-6. Department of Defense (All Services)

The DoD casualty data for active duty personnel are presented in three parts:

- The DoD Summary. The DoD casualty data presented in this section are summarized in two
- The overall summary is presented in Table 2-2.
- The data in figures 2-1 through 2-4 and 2-6 through 2-8 are summarized in Table 2-3.
- Magnitude of the Injury Problem Relative to Other Causes of Death.
- The distribution of deaths for FY 1993 and 1994 are displayed in figures 2-1 and 2-2, respectively.
 - The gender rates for CY 1993 are displayed in figures 2-3 and 2-4.
- Trends of Military Injury-Related Deaths Relative to Other Causes Over Time.
 - The rates of death for FY 1980-1995 are displayed in figures 2-5 and 2-6.
 - The gender rates for CY 1980-1993 are displayed in figures 2-7 and 2-8.

Table 2-2 displays an overall summary of DoD casualty data for active duty personnel from all services

- Gender. Year. Total deaths.
- Rates and trends of deaths.

Table 2-3 displays the summary of DoD casualty data for active duty personnel by:

- Casualty types. Distribution (%) of deaths.
- Rates and trends of deaths.

Tables 2-2 and 2-3 also display conclusions drawn from these casualty data.

Table 2-2. Overall Summary of DoD Casualty (Fatality) Data for Active Duty Personnel

		[Deaths	Rates	Rates and Trends of Deaths	of Deaths	
Year	Total DoD Population	Total	n/100,000 Personnel/Year	n/100,000 Personnel/Xear	,000 el/Year	Trend, % Change (FY 1980-1995)	Conclusion
All							Overall casualty rates for the
FY80-95	1		-	117 (FY80) 69 (FY95)	69 (FY95)	Down 41%	military declined greatly from
FY93	1,705,103	1,245	73				FY 1980 to FY 1995 due
FY94	1,610,490	1,108	69	1		1	largely to decreases in
Men							accidental deaths.
CY93	1,464,113	1,143	78		1	1	
Women							
CY93	196,707	<i>L</i> 9	34				

Table 2-3. Summary of DoD Casualty (Fatality) Data for Active Duty Personnel by Type of Casualty—Distribution, Rates, and Trends of Deaths

Distribution (%) of Deaths Rates and Trends of Deaths	Conclusions		Death Rates Death rates are so low that a single event such as the Gander, Newfoundland, crash or the Beirut bombing can distort the Trends.	Dean rates among women exhibited some wide variations due largely to fluctuations in low numbers of annual deaths in cause-specific categories. Accidents About half of deaths are accidental, and another quarter are	 caused by violent injuries (suicides and homicides combined). Accidental injury trends are downward and influence overall downward trends for all deaths. Although accident rates declined, accidental deaths continued to be greater than any other cause of death. 	 Suicides and Homicides Violent injuries (suicides and homicides combined) are the second leading cause of death. Homicide rates for women are only slightly higher than those for men, but they account for a much greater percentage of total 	deaths. Illnesses Illness rates declined, while other rates remained fairly steady. Illness rate almost as important a cause of death for women as accidental injuries; this is not true for men.	Hostile Actions In any given year, hostile actions never accounted for more than 10 injuries per 100,000 personnel, or less than 9% of all deaths.
Deaths	T III	renu, % Change	Down 52% Down 49% Down 64%	— Up 25% Same	Down 45% Down 33% Up 10%	Down 38% Down 33%	-	
Rates and Trends of Deaths	000 001	n/100,000 Personnel/Year	37 (FY95) 41 (CY93) 12 (CY93)	15 (CY93) 5 (CY93)	11 (FY95) 14 (CY93) 11 (CY93)	 5 (CY93) 6 (CY93)		
Rates	7017	n/100 Personr	77 (FY80) 81 (CY80) 33 (CY80)	12 (CY80) 5 (CY80)	20 (FY80) 21 (CY80) 10 (CY80)	8 (CY80) 9 (CY80)	111	
	Women	CY 1993 n = 196,707	 35%	 . 13%	 32%	 16%		
6) of Deaths	Men	CY 1993 n = 1,464,113	53%		17%	— —	 3% 	2%
Distribution (%) of Deaths	Women	FY 1994 n = 1,610,490	49%	20%	 		2%	2%
	Men and Women	FY 1993 n = 1,705,103	54%	19% — —	17%	7% —	1%	Other* All 2% 2% Men — — — — — — — — — — — — — — — — — — —
	Casualty	Types	Accidents All Men Women	Suicides All Men Women	Illnesses All Men Women	Homicides All Men Women	Hostile Actions All Men Women	Other* All Men Women

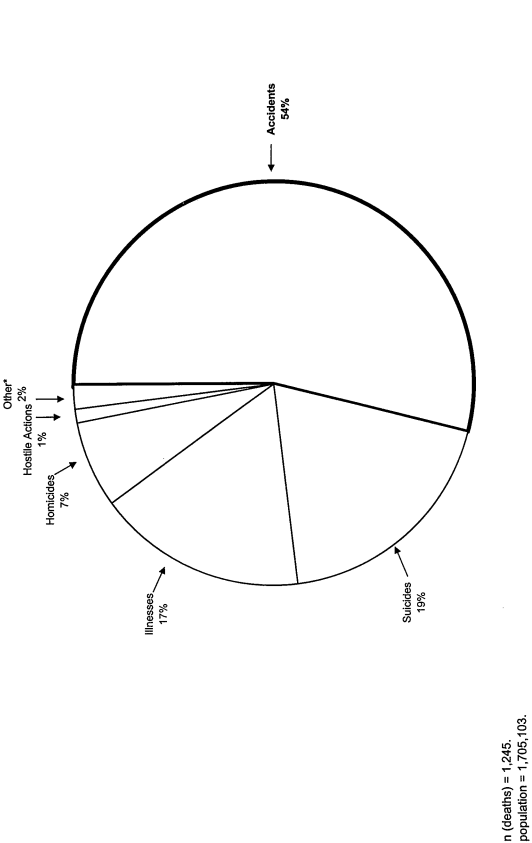
^{*} Deaths that have a pending or undetermined cause.

Magnitude of the Injury Problem Relative to Other Causes of Death.

Figure 2-1 illustrates the distribution of deaths by casualty type for active duty personnel from all services for FY 1993:

- Accidents—54%.
- Suicides—19%.
- Illnesses—17%.
- Homicides—7%.
- Hostile actions—1%.
- Other (deaths that have a pending or undetermined cause)—2%.

second leading cause of death. The total number of deaths for FY 1993 was 1,245 out of a population of Accidents, the leading cause of death, occur more than two and a half times as often as suicides, the 1,705,103, or 73 deaths per 100,000 personnel.



DoD - Distribution (%) of Deaths by Casualty Type for Active Duty Personnel, FY 1993

population = 1,705,103.

* Deaths that have a pending or undetermined cause.

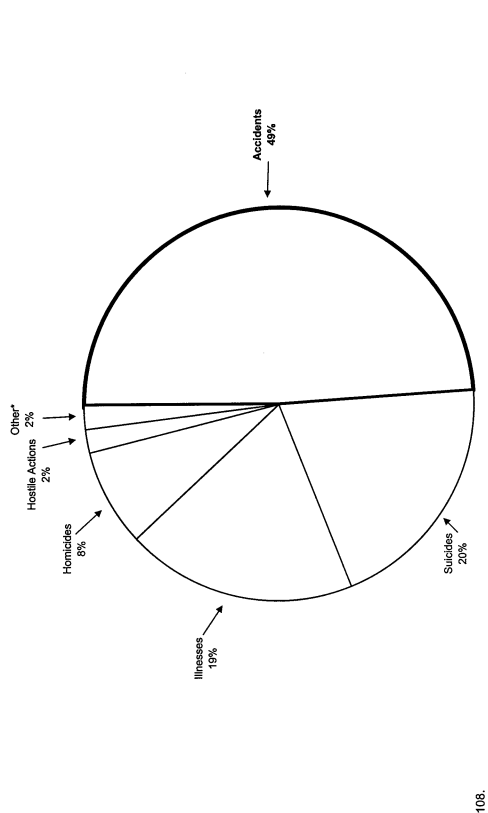
Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Informaton Operations and Reports (DTIC# DIOR/M07-96/01).

Figure 2-2 illustrates the distribution of deaths by casualty type for active duty personnel from all services for FY 1994:

- Accidents—49%.
 - Suicides—20%.
- Illnesses—19%.
- Homicides—8%.
- Hostile actions—2%.
- Other (deaths that have a pending or undetermined cause)—2%.

leading cause of death. The total number of deaths for FY 1994 was 1,108 out of a population of Accidents, the leading cause of death, occur almost two and a half times as often as suicides, the second 1,610,490, or 69 deaths per 100,000 personnel.

DoD - Distribution (%) of Deaths by Casualty Type for Active Duty Personnel, FY 1994



n (deaths) = 1,108.

population = 1,610,490.

* Deaths that have a pending or undetermined cause.

Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Informaton Operations and Reports (DTIC# DIOR/M07-96/01).

Figure 2-2

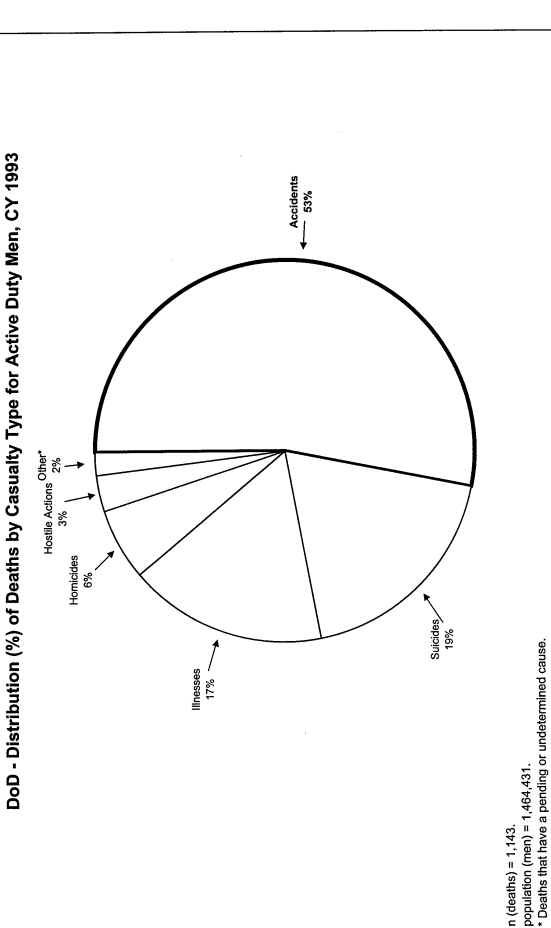
Figure 2-3 illustrates the distribution of deaths by casualty type for active duty men from all services for

- Accidents—53%.
- Suicides—19%.
- Illnesses—17%.
- Homicides—6%.
- Hostile actions—3%.
- Other (deaths that have a pending or undetermined cause)—2%.

second leading cause of death. The total number of male deaths for CY 1993 was 1,143 out of a Accidents, the leading cause of death, occur more than two and a half times as often as suicides, the population of 1,464,431, or 78 deaths per 100,000 personnel.



Figure 2-3

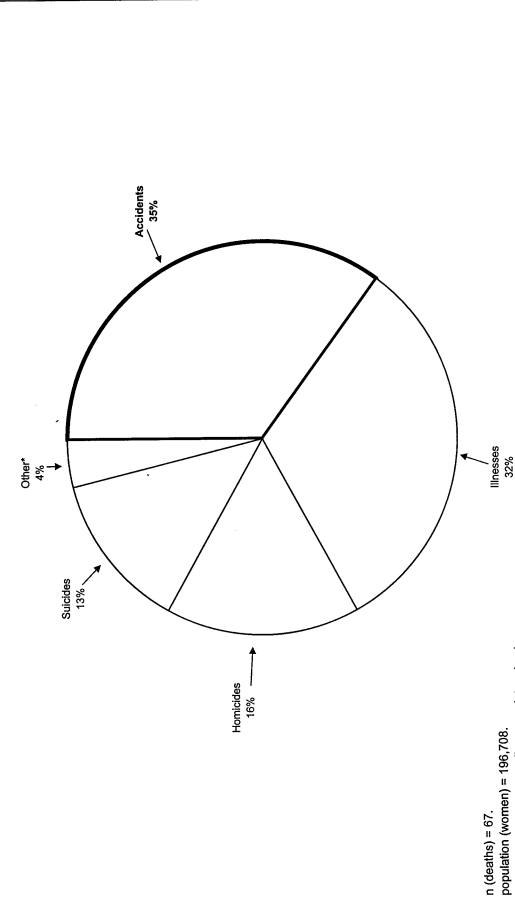


Source: Obtained from the Defense Manpower Data Center by CDR James Helmkamp, U.S. Navy, for the National Mortality Profile of Active Duty Personnel in the U.S. Armed Forces, 1980-1994, a NIOSH report (Pub 96-103).

Figure 2-4 illustrates the distribution of deaths by casualty type for active duty women from all services for CY 1993:

- Accidents—35%.
- Illnesses—32%.
- Homicides—16%.
- Suicides—13%.
- Other (deaths that have a pending or undetermined cause)—4%.

Accidents, the leading cause of death, occur only slightly more often than illnesses, the second leading cause of death. The total number of female deaths for CY 1993 was 67 out of a population of 196,708, or 34 deaths per 100,000 personnel.



* Deaths that have a pending or undetermined cause.

Source: Obtained from the Defense Manpower Data Center by CDR James Helmkamp, U.S. Navy, for the National Mortality Profile of Active Duty Personnel in the U.S. Armed Forces, 1980-1994, a NIOSH report (Pub 96-103).

Figure 2-4

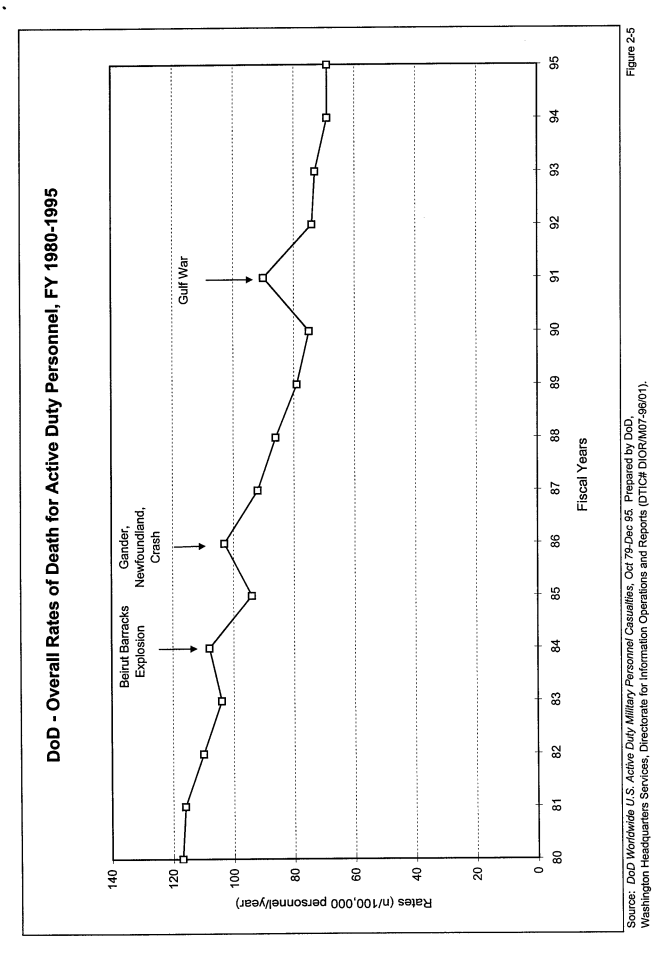
Trends of Military Injury-Related Deaths Relative to Other Causes Over Time.

1995. Casualties decreased 41% from 117 per 100,000 personnel in FY 1980 to 69 per 100,000 Figure 2-5 illustrates the overall rates of death for active duty personnel from all services for FY 1980personnel in FY 1995.

Worksheet Data for Figure 2-5

					DoD -	Rates (DoD - Rates of Death by	h by Fis	by Fiscal Year*	ar					
1980	1981 1982		1983	1984 1985	1985	1986	1987 1988 1989	1988		1990 1991	1991	1992	1 1992 1993	1994	1995
117	116	110	104	108	94	103	82	98	6/	75	06	74	73	69	8

^{*} Rates per 100,000 personnel calculated using denominator data in Table 1-7.



Atlas of Injuries in the U.S. Armed Forces

Figure 2-6 illustrates the rates of death by casualty type for active duty personnel from all services from FY 1980-1995. Accident and illness rates declined for all services, while other rates remained fairly steady for the period:

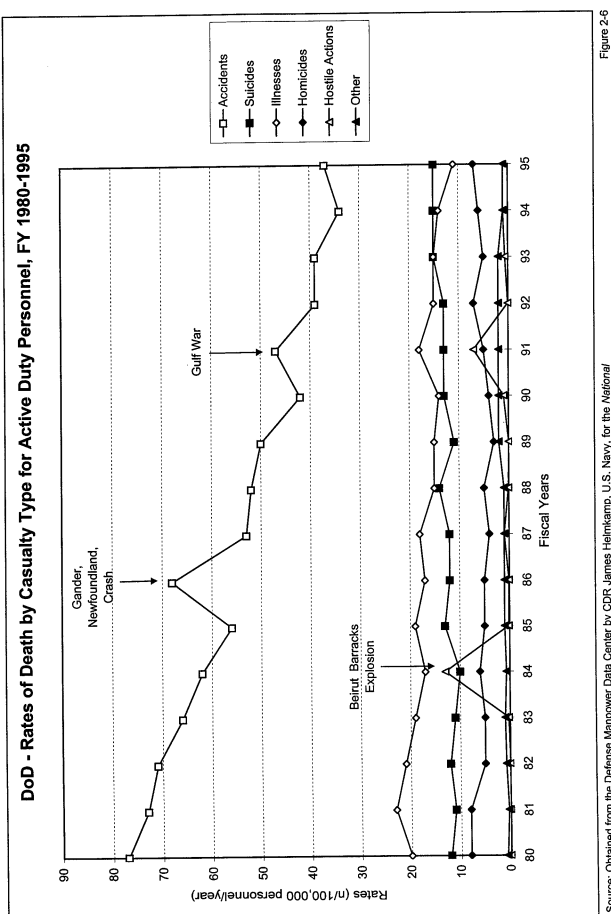
- Accident casualty rates decreased 52% from 77 per 100,000 personnel in FY 1980 to 37 per 100,000 personnel in FY 1995.
- Illness casualty rates decreased 45% from 20 per 100,000 personnel in FY 1980 to 11 per 100,000 personnel in FY 1995.

In spite of a substantial decrease in the rate of accidental deaths since CY 1980, the accident rates are still greater than all other causes combined.

Worksheet Data for Figure 2-6

Casualty Types						J- GoC	Rates	of Dea	ith by	DoD - Rates of Death by Fiscal Year*	Year*					
(Rank Based on 1995 Data)	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995	1993	1994	1995
Accidents	22	73	71	99	62	56	89	53	52	22	42	47	39	39	8	37
Suicides	12	11	12	11	10	13	12	12	14	Ξ	13	13	13	15	15	15
Illnesses	8	23	21	19	17	19	17	18	15	15	14	78	15	15	14	=
Homicides	8	8	5	5	9	5	2	4	5	3	4	5	7	5	9	7
Hostile Actions 0.05	0.05	0	0	0.3	13	0.2	0.09	1	0.1	0	-	7	0.05	9.0	-	-
Other	0.7	0.4 0.8	0.8	1	0.7	1	1	1	-	2	2	2	2	2	-	\ -
* 000 000 *	000		1 - 1 - 1 - 1 - 1 - 1	1. 1.4.1.		[].		 -							-	-

^{*} Rates per 100,000 personnel calculated using denominator data in Table 1-7.



Source: Obtained from the Defense Manpower Data Center by CDR James Helmkamp, U.S. Navy, for the National Mortality Profile of Active Duty Personnel in the U.S. Armed Forces, 1980-1994, a NIOSH report (Pub 96-103).

Atlas of Injuries in the U.S. Armed Forces

Figure 2-7 illustrates the rates of death by casualty type for active duty men from all services for CY 1980-1993:

- Male accident casualty rates decreased 49% from 81 per 100,000 personnel in CY 1980 to 41 per 100,000 personnel in CY 1993.
- Male suicide casualty rates increased 25% from 12 per 100,000 personnel in CY 1980 to 15 per 100,000 personnel in CY 1993.
- Male illness casualty rates decreased 33% from 21 per 100,000 personnel in CY 1980 to 14 per 100,000 personnel in CY 1993.
- Male homicide casualty rates decreased 38% from 8 per 100,000 personnel in CY 1980 to 5 per 100,000 personnel in CY 1993.

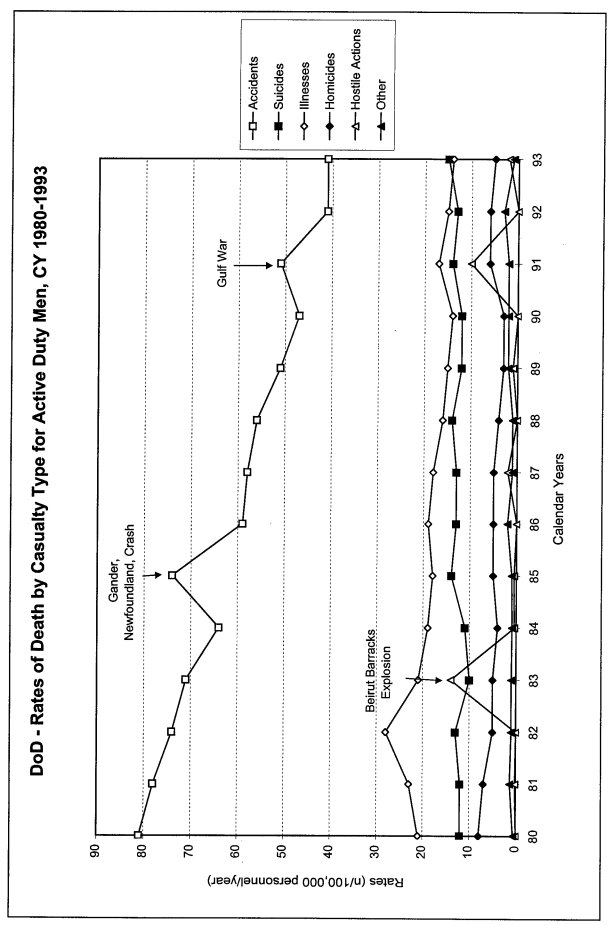
Despite sharp decreases in accidental injury death rates since CY 1980, the accident rates are still higher than all other causes combined.

Worksheet Data for Figure 2-7

Casualty Types				Job-	Rates	of Dea	th for	Men k	y Cal	DoD - Rates of Death for Men by Calendar Year*	Year*	i		
(Nailk Based Oil 1993 Data)	1980	1981	1982	1983	1984	1985	1986	1987	1988	1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	1990	1991	1992	1993
Accidents	81	78	74	71	64	74	59	58	56	51	47	51	41	4
Suicides	12	12	13	10	11	14	13	13	14	12	12	4	13	15
Illnesses	21	23	28	21	19	18	19	18	16	15	14	17	15	4
Homicides	∞	7	5	5	4	5	5	5	4	3	က	9	9	2
Hostile Actions	0	0.2	0	14	0.4	0.5	0	2	0	1	0	10	0	2
Other	9.0	1.3	1	-	0.0	1	7	-	-	2	2	2	ဗ	+

^{*} Rates per 100,000 personnel calculated using denominator data in Table 1-8.

Figure 2-7



Source: Obtained from the Defense Manpower Data Center by CDR James Helmkamp, U.S. Navy, for the National Mortality Profile of Active Duty Personnel in the U.S. Armed Forces, 1980-1994, a NIOSH report (Pub 96-103).

Atlas of Injuries in the U.S. Armed Forces

Figure 2-8 illustrates the rates of death by casualty type for active duty women from all services for CY

- Female accident casualty rates decreased 64% from 33 per 100,000 personnel in CY 1980 to 12 per 100,000 personnel in CY 1993.
 - Other female casualty rates were quite variable and showed no significant trend in either direction.

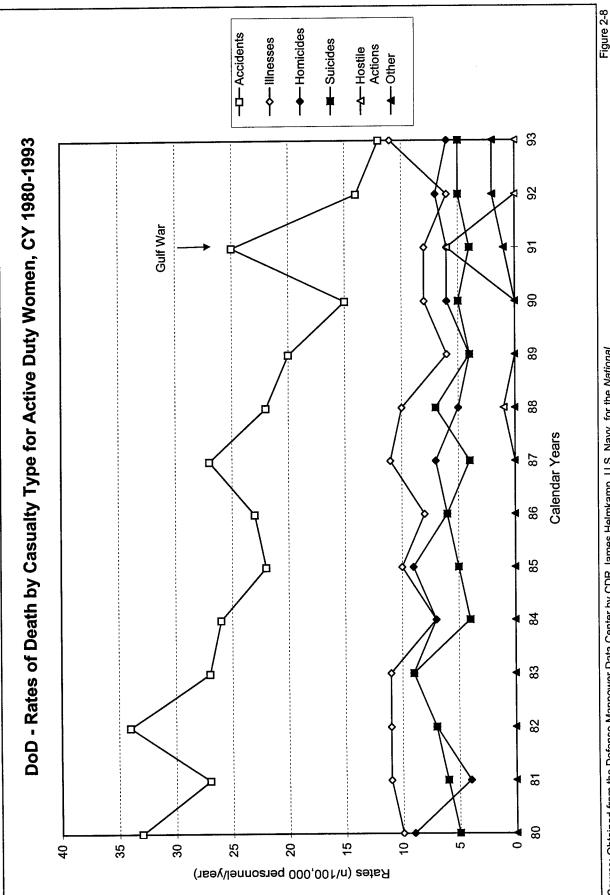
mostly due to the low number of deaths observed annually in a given cause-specific category. Also, the Death rates among women exhibited some wide variations from year to year. This variability was female population increased steadily through CY 1989 and then decreased steadily through CY 1993. Variability is due primarily to small numbers.

Comparing Figure 2-7 to Figure 2-8, the rate of fatal accidents among men averaged 2.7 times higher than the rate of accidents among women.

Worksheet Data for Figure 2-8

			۵	Ö-R	ates o	f Deatl	h for M	Vomer	by C	alenda	DoD - Rates of Death for Women by Calendar Year*	*_		
Casualty Types	1980	1981	1980 1981 1982 1983 1984 1985 1986	1983	1984	1985	1986	1987	1987 1988	1989	1989 1990 1991	1991	1992	1993
Accidents	33	27	क्ष	27	26	22	23	27	22	20	15	25	14	12
Illnesses	9	1	1	11	7	5	æ	11	10	9	8	8	9	7
Homicides	ဝ	4	7	6	7	6	9	7	5	4	9	9	7	9
Suicides	2	9	7	တ	4	5	9	4	7	4	5	4	2	5
Hostile Actions	0	0	0	0	0	0	0	0	1	0	0	9	0	0
Other	0	0	0	0	0	0	0	0	0	0	0	1	2	7
8 Loldon in representation bearing to the continuous control of 8			1		1	i	40,000	T	hin 4	c				

^{*} Rates per 100,000 personnel calculated using denominator data in Table 1-8.



Source: Obtained from the Defense Manpower Data Center by CDR James Helmkamp, U.S. Navy, for the National Mortality Profile of Active Duty Personnel in the U.S. Armed Forces, 1980-1994, a NIOSH report (Pub 96-103).

Atlas of Injuries in the U.S. Armed Forces

2-7. Army

The Army casualty data for active duty personnel are presented in three parts:

- The Army Summary. The Army casualty data presented in this section are summarized in two
- The overall summary is presented in Table 2-4.
- The data in figures 2-9, 2-10, and 2-12 are summarized in Table 2-5.
 - Magnitude of the Injury Problem Relative to Other Causes of Death.
- The distribution of deaths by casualty type for FY 1994 are displayed in Figure 2-9.
- The distribution of deaths by specific causes for CY 1994 are displayed in Figure 2-10.
 - Trends of Military Injury-Related Deaths Relative to Other Causes Over Time.
 - The overall rates of death for FY 1980-1995 are displayed in Figure 2-11.
- The rates of death by casualty type for FY 1980-1995 are displayed in Figure 2-12.

The Army Summary.

Table 2-4. Overall Summary of Army Casualty (Fatality) Data for Active Duty Personnel

Total		Deaths	Rate	Rates and Trends of Deaths	of Deaths	
y tion	Total	n/100,000 Personnel/Year	n/100,000 Personnel/Year	,000 el/Year	Trend, % Change (FY 1980-1995)	Conclusion
			115 (FY80) 76 (FY95)	76 (FY95)	Down 34%	Overall deaths decreased substantially due primarily
43	492	91	,	`		to decreases in accidental deaths
529,442	473	68	1		1	

Table 2-5. Summary of Army Casualty (Fatality) Data for Active Duty Personnel by Type of Casualty—Distribution, Rates, and Trends of Deaths

	Distribution	ion (%)	6	E	17 4.9	
	of De	of Deaths	Kate	Rates and Trends of Deaths	of Deaths	
Casualty Types	FY 1994		n/100,000 Personnel/Y	n/100,000 Personnel/Year	Trend,	Conclusions
	(n = 541,343)	(n = 529,442)	FY 1980	FY 1995	(FY 1980-1995)	
Accidents	49%		74	40	Down 46%	Distribution of Deaths • Accidental injuries, suicides, and homicides account for 76% of all deaths.
Ilinesses	20%		21	17	Down 19%	 Accidents Accidental injuries are still the leading cause of death, even though accident rates declined steadily.
Suicides	18%	_	11	14	Up 27%	Accidents occurred almost 2½ times as often as illnesses, the second leading cause of death. Hostile Actions L.
Homicides	%6	-	8	4	Down 50%	accounted for more than 15% of all deaths in any given year. Vehicle Accidents
Hostile Actions	4%		.12	.39	Insignificant	 Vehicle accidents are the leading cause of death. Vehicle accidents occurred 1½ times as often as gunshots, the second leading specific cause
Top Five Specific Causes of Death			lane v			of death.
Vehicle Accidents		32%			1	
Gunshots*	!	21%				
Heart Attacks	1	10%	1		1	
Fires and Burns		2%			1	
Training-related Accidents		2%				

^{*} Includes all accidents, suicides, homicides, and hostile actions in which a gunshot was the causative factor.

Magnitude of the Injury Problem Relative to Other Causes of Death.

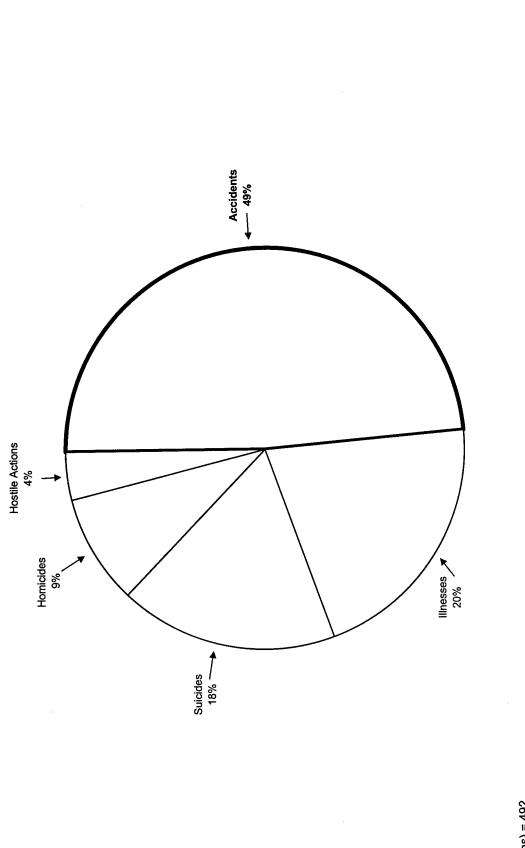
Figure 2-9 illustrates the distribution of deaths by casualty type for active duty Army personnel for FY

- Accidents—49%.
- Illnesses—20%.
- Suicides—18%.
- Homicides—9%.
- Hostile actions—4%.

leading cause of death. The total number of deaths for FY 1994 was 492 out of a population of 541,343, Accidents, the leading cause of death, occur almost two and a half times as often as illnesses, the second or 91 deaths per 100,000 personnel.

Figure 2-9

Army - Distribution (%) of Deaths by Casualty Type for Active Duty Personnel, FY 1994



n (deaths) = 492. population = 541,343.

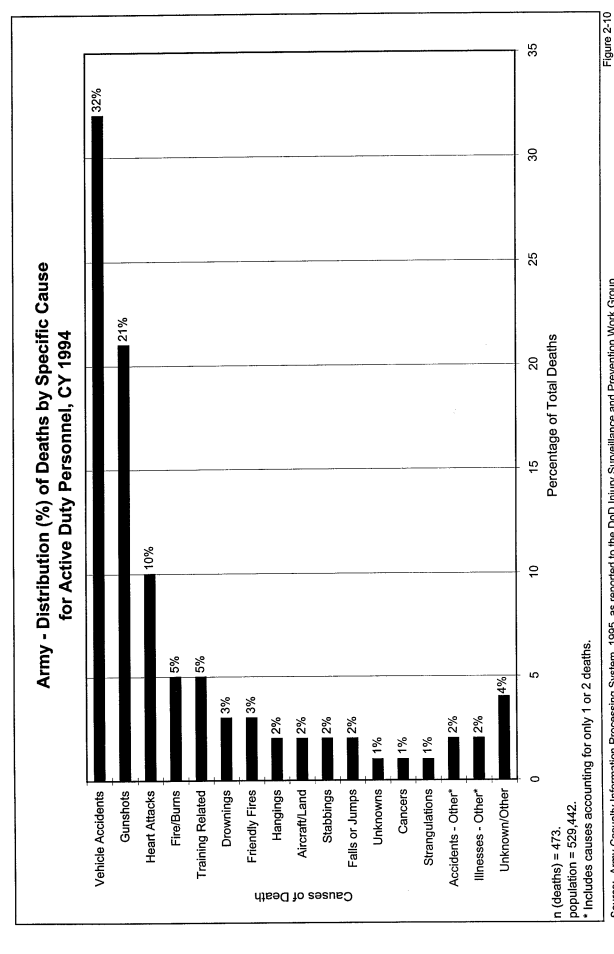
Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

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Figure 2-10 illustrates the distribution of deaths by more specific causes for active duty Army personnel for CY 1994. The top five specific causes of death were:

- Vehicle accidents—32%.
- Gunshots-21% (including all accidents, suicides, homicides, and hostile actions in which a gunshot was the causative factor).
 - Heart attacks—10%.
- Fires and burns—5%.
- Training-related accidents—5%.

Vehicle accidents, the leading specific cause of death, occur one and a half times as often as deaths by gunshot, the second leading specific cause of death. The total number of deaths for CY 1994 was 473 out of a population of 529,442, or 89 deaths per 100,000 personnel.



Source: Army Casualty Information Processing System, 1995, as reported to the DoD Injury Surveillance and Prevention Work Group and previously presented in the Armed Forces Epidemiological Board, Injuries in the Military: A Hidden Epidemic, 1996.

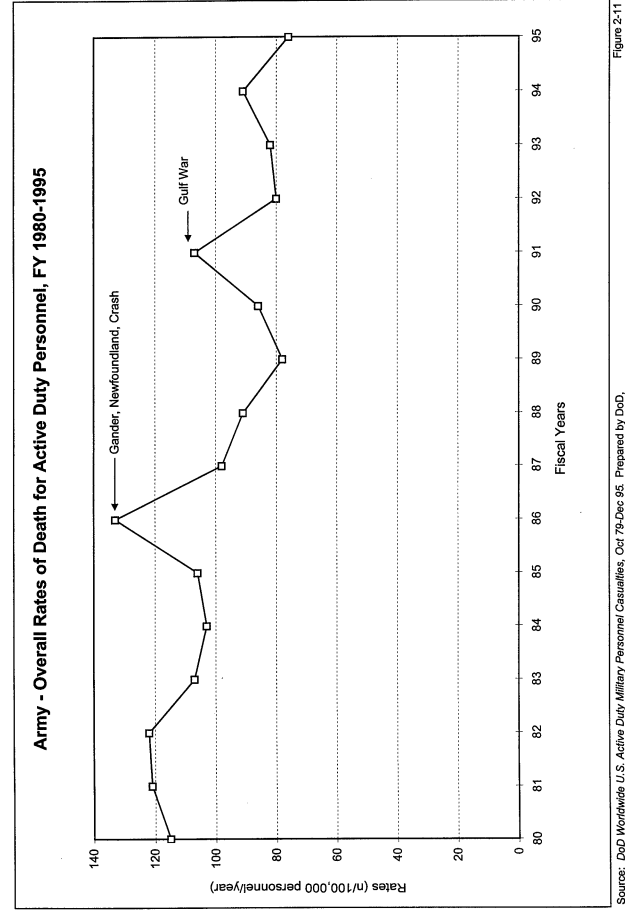
Trends of Army Injury-Related Deaths Relative to Other Causes Over Time.

Death rates decreased 34% from 115 per 100,000 personnel in FY 1980 to 76 per 100,000 personnel in FY 1995. Since death rates are so low, single events like the Gander, Newfoundland, crash in 1986 and Figure 2-11 illustrates the overall rates of death for active duty Army personnel for FY 1980-1995. the Gulf War in 1991 strongly influence the overall rates.

Worksheet Data for Figure 2-11

				1	4rmy	Army - Rates of Death by Fiscal Year	of Deat	h by Fi	scal Y	ear*					
1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	1992	1993	3 1994 1995	1995
115	121	122	107	103 106 133	106	133	86	91	82	86	107	80	82	91	9/
					ļ.	١.									1

Rates per 100,000 personnel calculated using denominator data in Table 1-7.



Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

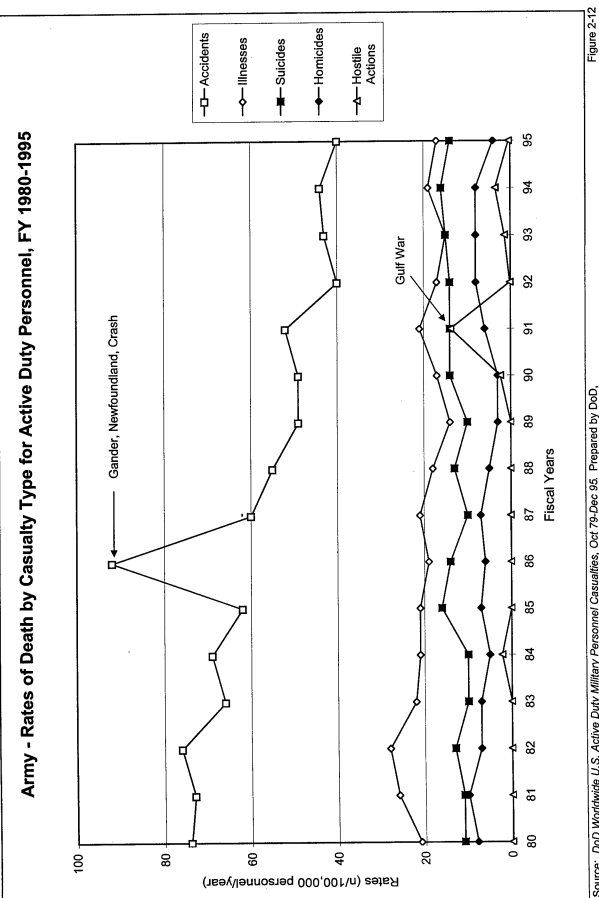
Atlas of Injuries in the U.S. Armed Forces

Figure 2-12 illustrates the rates of deaths by casualty type for active duty Army personnel for FY 1980-

- Accident casualty rates decreased 46% from 74 per 100,000 personnel in FY 1980 to 40 per 100,000 personnel in FY 1995.
 - Illness, suicide, homicide, and hostile action casualty rates tended to vary slightly with no significant trends during the same period.

Worksheet Data for Figure 2-12

Casualty Types					▲	rmy -	Rates	of De	ath by	Fisca	Army - Rates of Death by Fiscal Year*					
(Ranks Based 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 On 1995 Data)	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
Accidents	74	73	74 73 76	99	69	62	92	09	55	49	49 52			40 43 44	4	6
Illnesses	21	26	26 28	22	21	21	19	21	18	14	17	21	17	15	19	17
Suicides	11	11	13	10	10	16	14	10 13	13	10 14	14	14 14		15	16	4
Homicides	8	10	7	2	5	7	9	7	5	က	က	9	8	8	8	4
Hostile Actions 0.12 0	0.12	0	0	0 2.2	2.2	0	0	0 0.12	0	0	2.4	13.8	0 2.4 13.8 0.16 1.4 3.5 0.39	1.4	3.5	0.39
* Rates per 100,000 personnel calculated using denominator data in Table 1-7	,000 pe	ersonn	nel calc	ulated	using	denor	inator	data ir	Table	1-7.						



Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

Atlas of Injuries in the U.S. Armed Forces

2-8. Navy

The Navy casualty data for active duty personnel are presented in three parts:

- The Navy Summary. The Navy casualty data presented in this section are summarized in two
- The overall summary is presented in Table 2-6.
- The data in figures 2-13, 2-14, and 2-16 are summarized in Table 2-7.
- Magnitude of the Injury Problem Relative to Other Causes Over Death.
- The distribution of deaths by casualty type for FY 1994 are displayed in Figure 2-13.
- The distribution of deaths by specific causes for CY 1994 are displayed in Figure 2-14.
 - Trends of Military Injury-Related Deaths Relative to Other Causes of Time.
- The overall rates of death for FY 1980-1995 are displayed in Figure 2-15.
- The rates of death by casualty type for FY 1980-1995 are displayed in Figure 2-16.

The Navy Summary.

Table 2-6. Overall Summary of Navy Casualty (Fatality) Data for Active Duty Personnel

	Total		Deaths	Rates	Rates and Trends of Deaths	of Deaths	
Year	Navy Population	Total	n/100,000 Personnel/Year	n/100,000 Personnel/Year	,000 sl/Year	Trend, % Change (FY 1980-1995)	Conclusion
Y80-95	1	١	1	130 (FY80) 63 (FY95)	63 (FY95)	Down 52%	Overall deaths decreased substantially, due primarily
FY94	468,662	274	58	.			to decreases in accidental deaths.
.Y94	453,026	275	61				

Table 2-7. Summary of Navy Casualty (Fatality) Data for Active Duty Personnel by Type of Casualty—Distribution, Rates, and Trends of Deaths

	Distribution of Death	ribution (%) of Deaths	Rate	Rates and Trends of Deaths	of Deaths	
Casualty Types	FY 1994	CY 1994	n/100,000 Personnel/Year	,000 el/Year	Trend,	Conclusions
	(n = 468,662)	(n = 453,026)	FY 1980	FY 1995	(FY 1980-1995)	
Accidents	48%	-	06	29	Down 68%	Distribution of Deaths • Accidental injuries, suicides, and homicides
Suicides	20%		12	14	Up 17%	account for 76% of all deaths. Accidents Accidental injuries continued to be the
Illnesses	18%		19	7	Down 63%	leading cause of death, although accident rates have declined.
Homicides	%8	-	6	7	Down 22%	 Accidents occurred aumost 272 unles as otten as suicides, the second leading cause of death.
Other*	%9	_	2	4	Up 100%	Vehicle Accidents • Vehicle accidents occurred over 1½ times as often as deaths by omeshof the second
Top Five Specific Causes of Death						leading specific cause of death.
Vehicle Accidents		32%				
Heart Attacks		12%				
Aircraft Accidents at Sea/		%5			l	
Drownings		3%	l		1	
						The state of the s

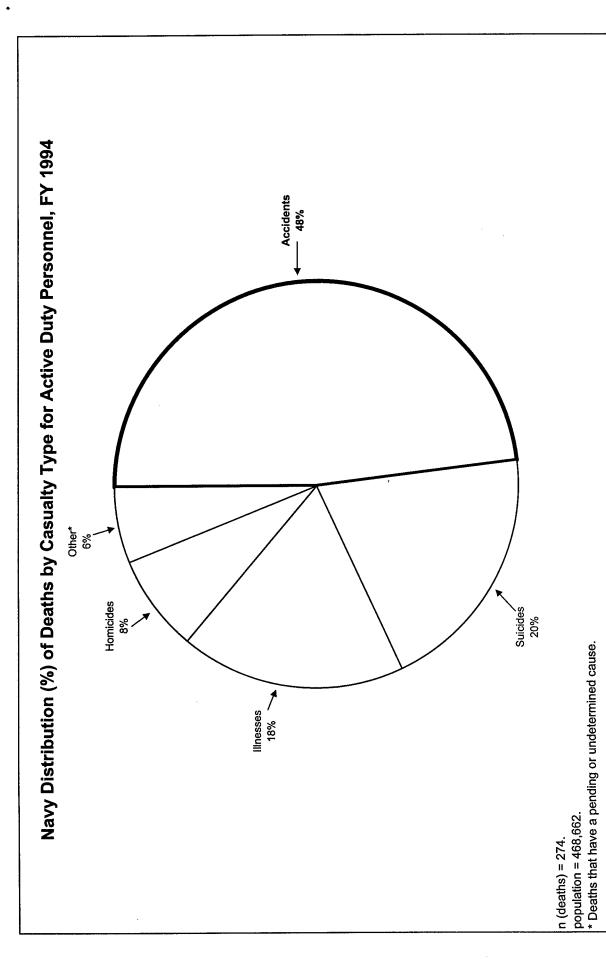
^{*} Deaths that have a pending or undetermined cause.

Magnitude of the Injury Problem Relative to Other Causes of Death.

Figure 2-13 illustrates the distribution of deaths by casualty type for active duty Navy personnel for FY

- Accidents—48%.
- Suicides—20%.
- Illnesses—18%.
- Homicides—8%.
- Other (deaths that have a pending or undetermined cause)—6%.

Accidents, the leading cause of death, occur almost two and a half times as often as suicides, the second leading cause of death. The total number of deaths for FY 1994 was 274 out of a population of 468,662, or 58 deaths per 100,000 personnel.



Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

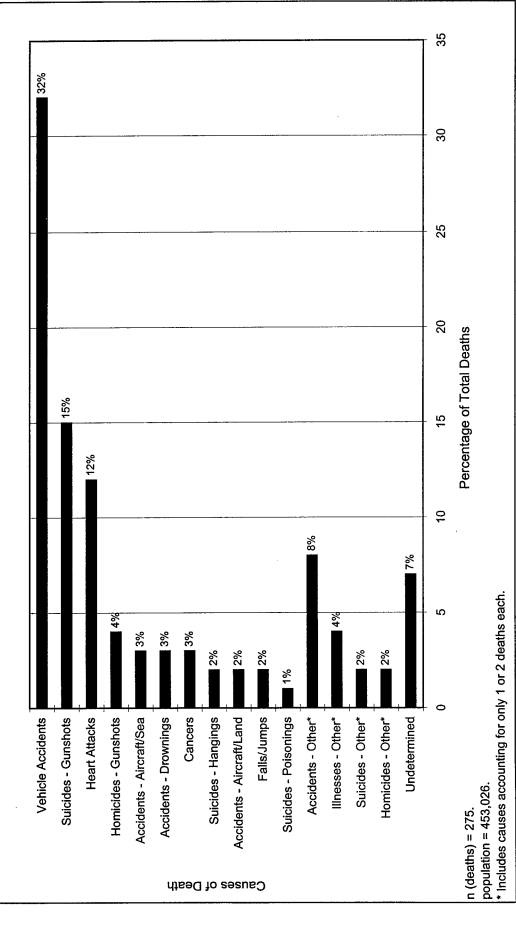
Figure 2-13

Figure 2-14 illustrates the distribution of deaths by more specific causes for active duty Navy personnel for CY 1994. The top five specific causes of death were:

- Vehicle accidents—32%.
- Gunshots—19% (suicides—15%, and homicides—4%).
- Heart attacks—12%.
- Aircraft accidents—5% (sea—3%; land—2%).
- Drownings and cancer—3% each.

Vehicle accidents, the leading specific cause of death, occur over one and a half times as often as deaths by gunshot, the second leading specific cause of death. The total number of deaths was 275 for CY 1994 out of a population of 453,026, or 61 deaths per 100,000 personnel.

Navy - Distribution (%) of Deaths by Specific Cause for Active Duty Personnel, CY 1994



Source: Worldwide Casualty System Database, as reported to the DoD Injury Surveillance and Prevention Work Group and previously presented in Ithe Armed Forces Epidemiological Board Injuries in the Military: A Hidden Epidemic, 1996.

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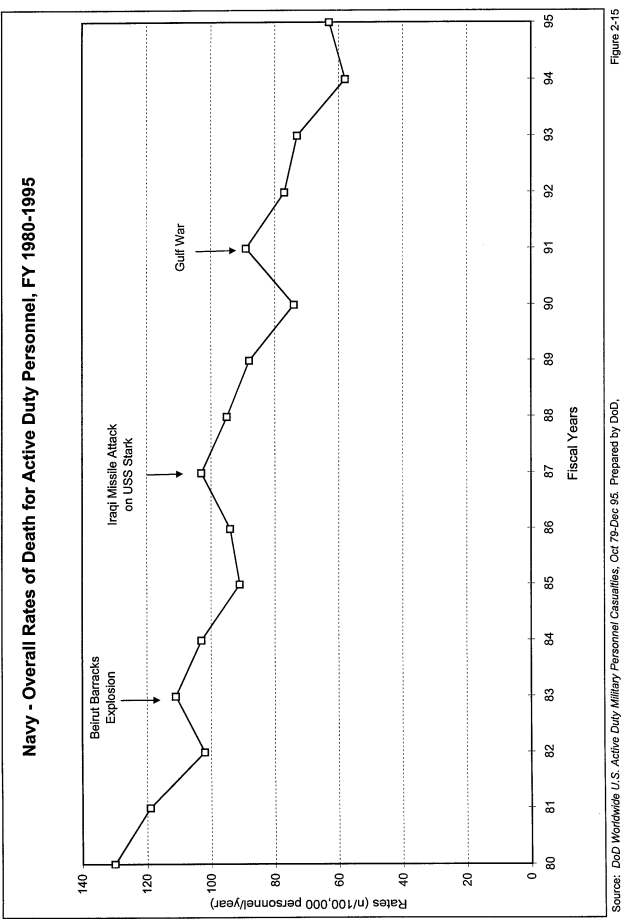
Trends of Military Injury-Related Deaths Relative to Other Causes Over Time.

Casualties decreased 52% from 130 per 100,000 personnel in FY 1980 to 63 per 100,000 personnel in Figure 2-15 illustrates the overall rates of death for active duty Navy personnel for FY 1980-1995.

Worksheet Data for Figure 2-15

13 91 94 103 95 88 74 89 77 73 58 63	186	Navy - R 1980 1981 1982 1983 1984 1985 1	1984	1985	Navy - Rates of Death by Fiscal Year 1985 1986 1987 1988 1989 19	of Deat	h by Fig 1988	scal Ye	ar* 1990	- Rates of Death by Fiscal Year* 5 1986 1987 1988 1989 1990 1991 1992 1993 1994	1992	1993	1994	1995
	102 111 103	10	33	91	98	103	95	88	74	89	77	73	58	63

^{*} Rates per 100,000 personnel calculated using denominator data in Table 1-7.



Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

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Figure 2-16 illustrates the rates of death by casualty type for active duty Navy personnel for FY 1980-

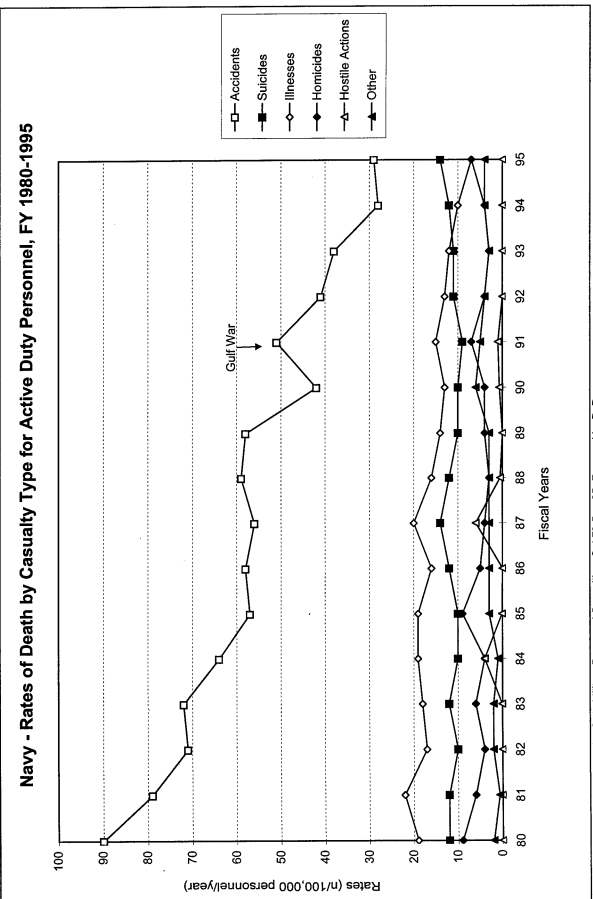
- Accident casualty rates decreased 68% from 90 per 100,000 personnel in FY 1980 to 29 per 100,000 personnel in FY 1995.
- Illness casualty rates decreased 63% from 19 per 100,000 personnel in FY 1980 to 7 per 100,000 personnel in FY 1995.
 - The remaining casualty types changed little for the period.

In spite of a drastic decrease in the rate of accidental deaths, the rate for accidents was still greater than any other cause.

Worksheet Data for Figure 2-16

Casualty Types					Z	lavy - I	Rates	of Dea	ath by	Fisca	Navy - Rates of Death by Fiscal Year*					
sed ata)	1980	1981	1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
Accidents	06	6/	71	72	64	22	28	56	29	28	42	51	41	38	28	29
Suicides	12	12	10	12	10	10	12	14	12	10	10	6	11	11	12	14
Illnesses	19	22	17	18	19	19	16	20	16	14	13	15	13	12	10	7
Homicides	6	9	4	9	4	6	5	4	3	4	4	7	4	3	4	7
Hostile Actions	0	0	0	0.1	4	0.1	0	9	0.5	0	0.7	1	0	0	0	0
Other	2	0.7	2	2	-	ဗ	3	3	3	3	9	5	4	3	4	4

^{*} Rates per 100,000 personnel calculated using denominator data in Table 1-7.



Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

Atlas of Injuries in the U.S. Armed Forces

2-9. Marine Corps

The Marine Corps casualty data for active duty personnel are presented in three parts:

- The Marine Corps Summary. The Marine Corps casualty data presented in this section are summarized in two tables.
- The overall summary is presented in Table 2-8.
- The data in figures 2-17, 2-18, and 2-20 are summarized in Table 2-9.
 - Magnitude of the Injury Problem Relative to Other Causes of Death.
- The distribution of deaths by casualty type for FY 1994 are displayed in Figure 2-17.
- The distribution of deaths by specific causes for CY 1994 are displayed in Figure 2-18.
 - Trends of Military Injury-Related Deaths Relative to Other Causes Over Time.
- The overall rates of death for FY 1980-1995 are displayed in Figure 2-19.
- The rates of death by casualty type for FY 1980-1995 are displayed in Figure 2-20.

The Marine Corps Summary.

		Conclusion	Overall deaths decreased substantially, primarily	due to decreases in accidental deaths.	
able 2-8. Overall Summary of Marine Corps Casually (Fatality) Data for Active Duty Personnel	of Deaths	Trend, % Change (FY 1980-1995)	Down 47%		-
Jata for Activ	Rates and Trends of Deaths	,000 el/Year	81 (FY95)		-
ry (⊢ataiity) L	Rate	n/100,000 Personnel/Year	153 (FY80) 81 (FY95)	****	
ine Corps Casuaii	Deaths	n/100,000 Personnel/Year		69	71
y ot Mar		Total		120	128
verali Summar	Total Marine	Corps Population		174,158	180.819
lable 2-8. U		Year	FY80-95	FY94	CY94

2-51

Table 2-9. Summary of Marine Corps Casualty (Fatality) Data for Active Duty Personnel by Type of Casualty—Distribution, Rates, and Trends of Deaths

		7/0/				
	Distribu Of D	Distribution (%) of Deaths	Rat	Rates and Trends of Deaths	s of Deaths	
Casualty Types	FY 1994	CY 1994	n/100,000 Personnel/Year	,000 tel/Year	Trend,	Conclusions
	(n = 174,158)	(n = 180,819)	FY 1980	FY 1995	(FY 1980-1995)	
Accidents	57%	-	109	50	Down 54%	Distribution of Deaths • Accidental injuries, suicides, and homicides
Suicides	20%		15	14	Down 7%	Accidents Accidental injuries are the leading cause of death, although accident rates have declined.
Illnesses	13%	-	Ü	2	Down 82%	 Accidents occurred nearly 3 times as often as suicides, the second leading cause of death. Illnesses
Homicides	%6		16	5	Down 69%	 Illnesses account for less than 15% of all deaths. Homicides Homicides account for less than 10% of all deaths.
Other*	1%	1	2	&	Up 300%	Vehicle Accidents • Vehicle accidents occurred two times as often as deaths by gunshot, the second leading specific
Top Five Specific Causes of Death Vehicle Accidents		41%				cause of death.
Gunshots		20%			1	
Heart Attacks	1	%9			1	
Aircraft landings	1	%9			1	
Drownings		4%	**			

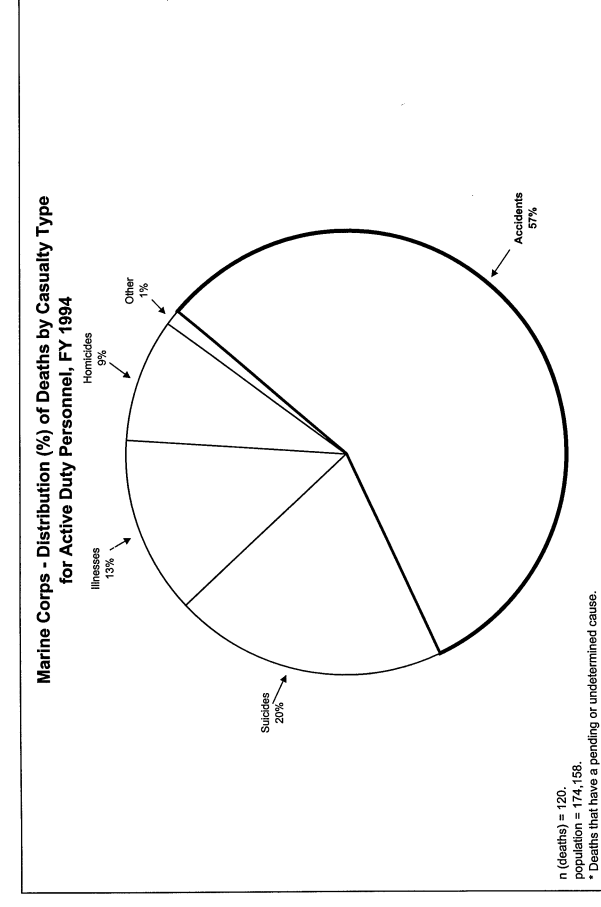
^{*} Deaths that have a pending or undetermined cause.

Magnitude of the Injury Problem Relative to Other Causes of Death.

Figure 2-17 illustrates the distribution of deaths by casualty type for active duty Marine Corps personnel for FY 1994:

- Accidents—57%.
- Suicides—20%.
- Illnesses-13%.
- Homicides—9%.
- Other (deaths that have a pending or undetermined cause)—1%.

second leading cause of death. The total number of deaths for FY 1994 was 120 out of a population of Accidents, the leading cause of death, occur more than two and a half times as often as suicides, the 174,158, or 69 deaths per 100,000 personnel.



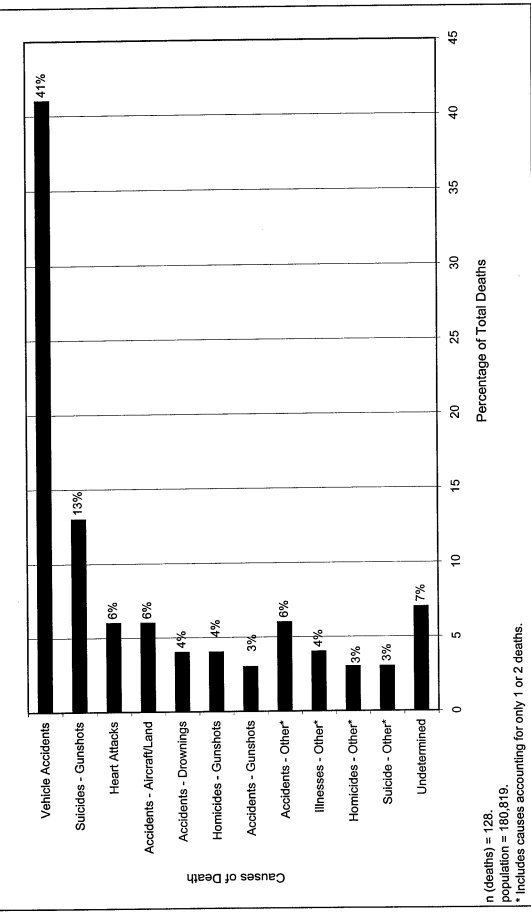
Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

Figure 2-18 illustrates the distribution of deaths by more specific causes for active duty Marine Corps personnel for CY 1994. The top five specific causes of death were:

- Vehicle accidents—41%.
- Gunshots—20% (suicides—13%, homicides—4%, and accidents—3%).
 - Heart attacks—6%.
- Aircraft landings—6%.
 - Drownings—4%.

Vehicle accidents, the leading specific cause of death, occurs more than two times as often as deaths by gunshot, the second leading specific cause of death. The total number of deaths for CY 1994 was 128 out of a population of 180,819, or 71 deaths per 100,000 personnel.





Source: Worldwide Casualty System Database, as reported to the DoD Injury Surveillance and Prevention Work Group and previously presented in the Armed Forces Epidemiological Board, Injuries in the Military: A Hidden Epidemio, 1996.

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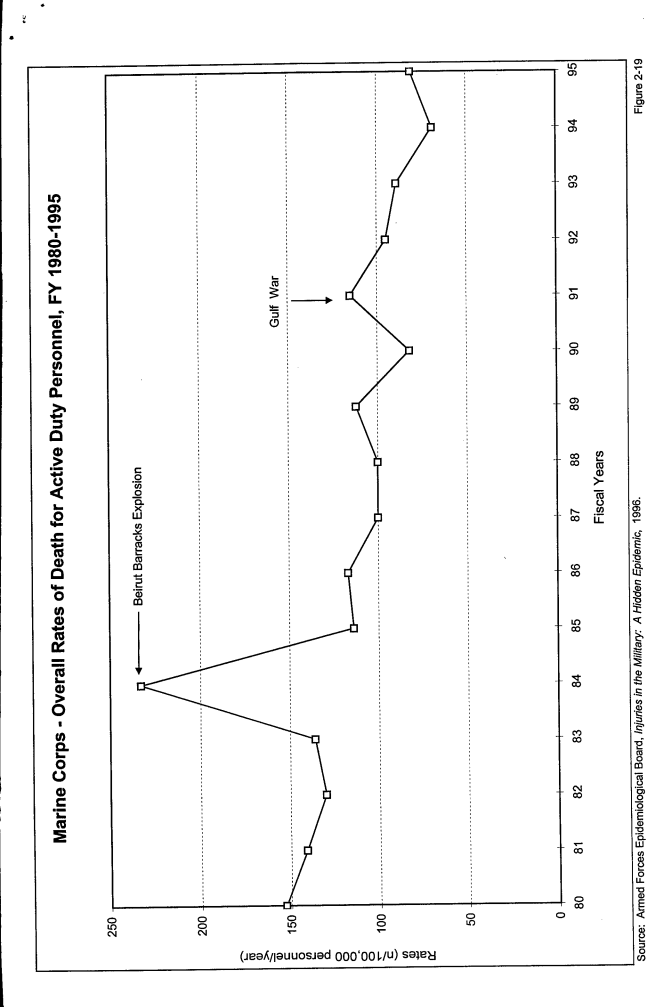
Trends of Military Injury-Related Deaths Relative to Other Causes Over Time.

1995. Casualties decreased 47% from 153 per 100,000 personnel in FY 1980 to 81 per 100,000 Figure 2-19 illustrates the overall rates of death for active duty Marine Corps personnel for FY 1980personnel in FY 1995.

Worksheet Data for Figure 2-19

				Marir	e Cor	Marine Corps - Rates of Death by Fiscal Year	es of D	eath by	r Fiscal	Year*					
1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	94 1995
153 141 130 136 233 114 117 100 100 112 82 115 95 89 69	141	130	136	233	114	117	100	100	112	82	115	35	88	66	8
		000					-								

^{*} Rates per 100,000 personnel calculated using denominator data in Table 1-7.



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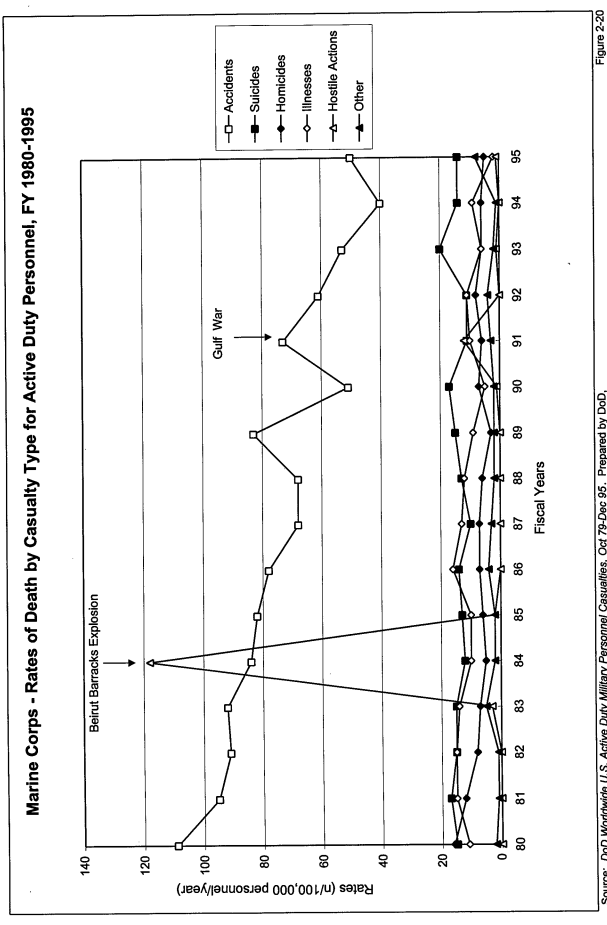
Figure 2-20 illustrates the rates of death by casualty type for active duty Marine Corps personnel for FY 1980-1995.

- Accident casualty rates decreased 54% from 109 per 100,000 personnel in FY 1980 to 50 per 100,000 in FY 1995.
- Homicide casualty rates decreased 69% from 16 per 100,000 personnel in FY 1980 to 5 per 100,000 personnel in FY 1995.
- Illness casualty rates decreased 82% from about 11 per 100,000 personnel in FY 1980 to 2 per 100,000 personnel in FY 1995.

Worksheet Data for Figure 2-20

Casualty Types					Marine	Corp	s - Rat	tes of	Death	Marine Corps - Rates of Death by Fiscal Year*	cal Ye	ar*				
(Rank Based on 1995 Data)	1980	1981	1980 1981 1982 1983	1983	1984 1985 1986 1987 1988 1989 1990 1991	1985	1986	1987	1988	1989	1990		1992 1993 1994 1995	1993	1994	1995
Accidents	109	92	91	92	84	82	78	89	89	83	51	73	61	53	6	22
Suicides	15	17	15	15	12	13	14	10	13	15	17	=	=	20	14	4
Homicides	16	12	8	7	5	9	7	7	9	က	7	9	8	9	9	5
Illnesses	=	15	15	4	19	10	16	13	12	6	5	10	11	ဖ	6	7
Hostile Actions	0	0	0	3	118	2	0	0	0	0	-	12	0	-	0	_
Other	2	1	1	5	2	2	4	3	2	2	2	3	4	7	-	œ
* Rates ner 100 0		reconne	I Olco I	lated	10 nerconnel calculated union denominator detail also Table 4.7	nomin'	200	۲ ایر پ	40140							

Rates per 100,000 personnel calculated using denominator data in Table 1-7.



Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

Atlas of Injuries in the U.S. Armed Forces

2-10. Air Force

The Air Force casualty data for active duty personnel are presented in three parts:

- The Air Force Summary. The Air Force casualty data presented in this section are summarized in two tables.
- The overall summary is presented in Table 2-10.
- The data in figures 2-21, 2-22, and 2-24 are summarized in Table 2-11.
 - Magnitude of the Injury Problem Relative to Other Causes of Death.
- The distribution of deaths by casualty type for FY 1994 are displayed in Figure 2-21.
- The distribution of deaths by specific causes for CY 1994 are displayed in Figure 2-22.
 - Trends of Military Injury-Related Deaths Relative to Other Causes Over Time.
 - The overall rates of death for FY 1980-1995 are displayed in Figure 2-23.
- The rates of death by casualty type for FY 1980-1995 are displayed in Figure 2-24.

The Air Force Summary.

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ta for Active Duty P	
alty (Fatality) Dat	
f Air Force Casu	
Verall Summary o	
Table 2-10. C	

Year FY80-95 FY94	Total Air Force Population	Total - 222	Deaths n/100,000 Personnel/Year	Rates and Trends n/100,000 Personnel/Year 93 (FY80) 52 (FY95)	Tre	Trend, % Change (FY 1980-1995) Down 44%	Conclusion Overall deaths decreased substantially, due primarily to decreases in accidental deaths.
	412,323	177	cc		İ	!	

Table 2-11. Summary of Air Force Casualty (Fatality) Data for Active Duty Personnel by Type of Casualty—Distribution, Rates, and Trends of Deaths

Table 2-11. Summary of Am 1 Stock Susanty (: areas	2010	(Campan)			1, ,,	
Casualty Tynes	Distribution (%) of Deaths	ion (%) aths	Rates	Rates and Trends of Deaths	of Deaths	Conclusions
	FY 1994 (n = 426,327)	CY 1994 (n = 412,523)	n/100,000 Personnel/Y	n/100,000 Personnel/Year	Trend, % Change	
Accidents	47%	1	58 (FY80) 24 (FY94)	24 (FY94) 34 (FY95)	Down 59% Up 42%	 Distribution of Deaths Accidental injuries, suicides, and homicides account for 77% of all deaths.
Suicides	79%		11 (FY80)	16 (FY95)	Up 45%	 Accidents Accidental injuries are the leading cause of death, although accident rates have declined.
Illnesses	21%		20 (FY80)	8 (FY95)	Down 60%	 Accidents occurred almost twice as often as suicides, the second leading cause of death. Illnesses
Homicides	4%		4 (FY80)	2 (FY95)	Down 50%	Illnesses account for less than one quarter of all deaths. Homicides
Other*	2%	l			1	Homicide rates are very low, accounting for only 4% of all deaths. Vehicle Accidents
Top Five Specific Causes of Death Vehicle accidents†		31%			!	Venicle accidents, the leading specific cause of deau, occurred only slightly more often than suicides, the second leading specific cause of death.
Suicides		30%	1			
Heart attacks		12%				
GOV aircraft accidents	1	%6		1		
Other illnesses (not heart attacks)	l	2%	1		-	
4.7. 4. 4. 4.	100 100 100 100 100 100 100 100 100 100					

* Deaths that have a pending or undetermined cause.

† Vehicle accidents become the leading specific cause of accidents (31%) when you combine POV accidents (23%), POV motorcycles (5%), POV others (1%), and POV aircraft (1%).

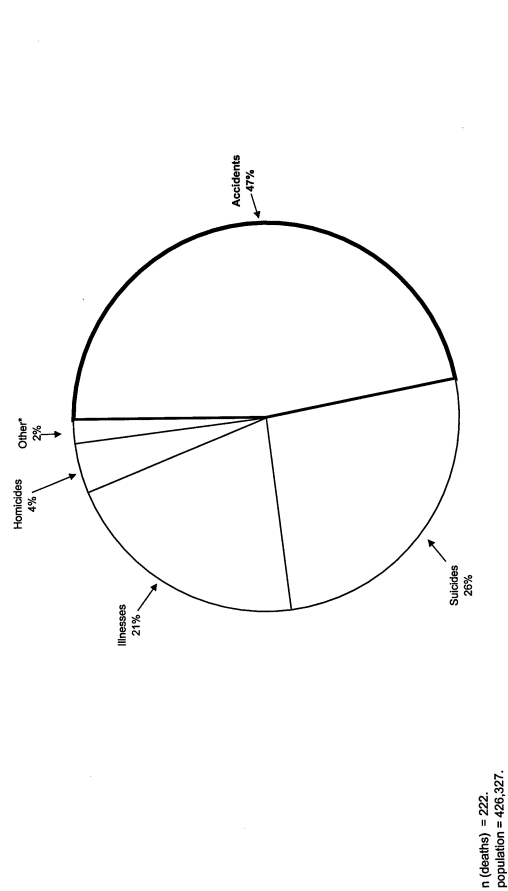
Magnitude of the Injury Problem Relative to Other Causes of Death.

Figure 2-21 illustrates the distribution of deaths by casualty type for active duty Air Force personnel for FY 1994:

- Accidents—47%.
- Suicides—26%.
- Illnesses—21%.
- Homicides—4%.
- Other (deaths that have a pending or undetermined cause)—2%.

Accidents, the leading cause of death, occur almost twice as often as suicides, the second leading cause of death. The total number of deaths for FY 1994 was 222 out of a population of 426,327, or 52 deaths per 100,000 personnel.

Air Force - Distribution (%) of Deaths by Casualty Type for Active Duty Personnel, FY 1994



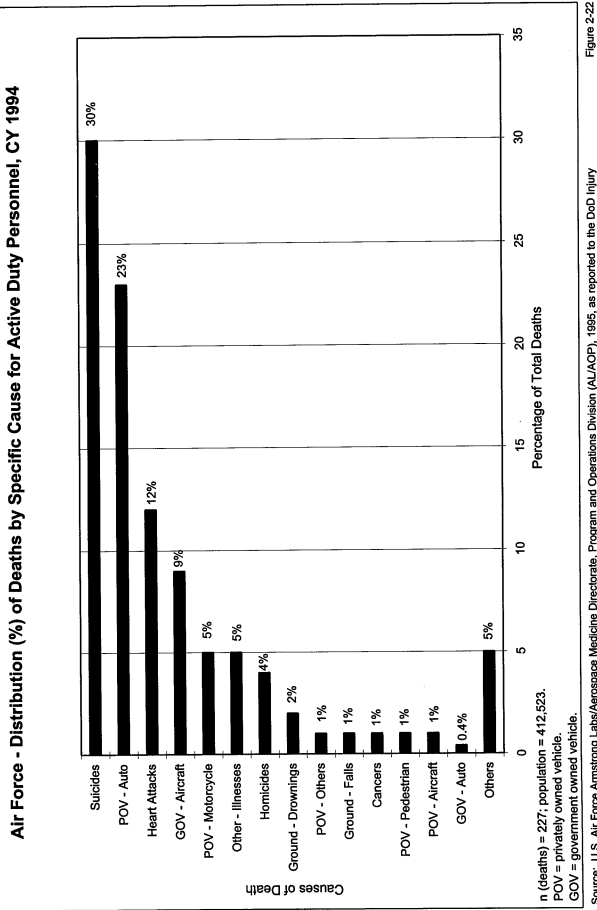
* Deaths that have a pending or undetermined cause.

Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

Figure 2-22 illustrates the distribution of deaths by specific cause for active duty Air Force personnel for CY 1994. The top five specific causes of death were:

- Suicides—30%.
- POV-auto accidents—23%.
 - Heart attacks—12%.
- GOV aircraft accidents—9%.
- POV motorcycle accidents—5%.

the second leading specific cause of death. The total number of deaths for CY 1994 was 227 out of a Suicides, the leading specific cause of death, occur one and a quarter times as often as deaths by POVs, population of 412,523, or 55 deaths per 100,000 personnel.



Source: U.S. Air Force Armstrong Labs/Aerospace Medicine Directorate, Program and Operations Division (AL/AOP), 1995, as reported to the DoD Injury Surveillance and Prevention Work Group and previously presented in the Armed Forces Epidemiological Board, *Injuries in the Military: A Hidden Epidemic*, 1996.

Atlas of Injuries in the U.S. Armed Forces

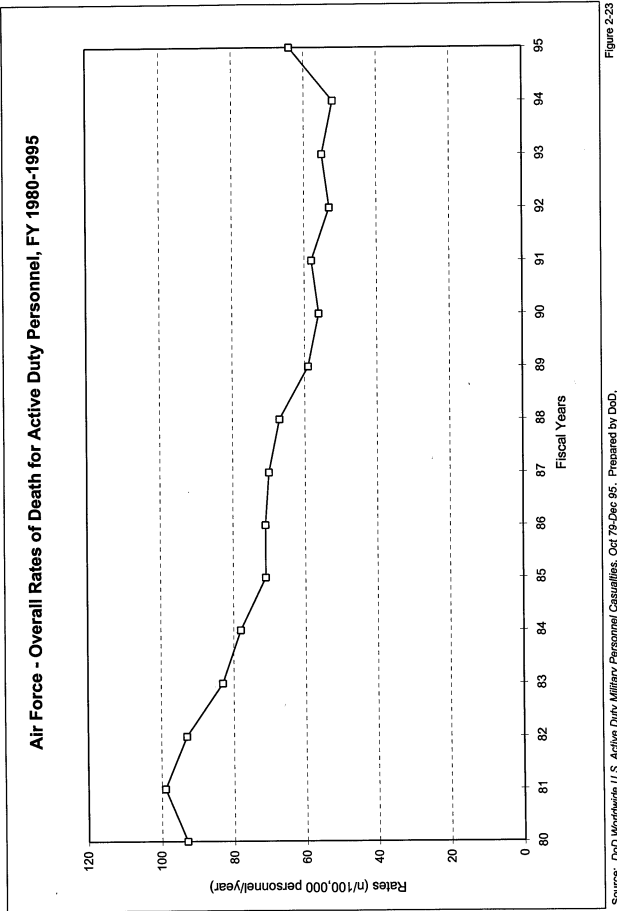
Trends of Military Injury-Related Deaths Relative to Other Causes Over Time.

Figure 2-23 illustrates the overall rates of death for active duty Air Force personnel for FY 1980-1995. Casualties decreased 44% from 93 per 100,000 personnel in FY 1980 to 52 per 100,000 personnel in FY 1994, followed by a 23% rise to 64 per 100,000 personnel in FY 1995.

Worksheet Data for Figure 2-23

				A	Air Force - Rates of Death by Fiscal Year*	- Rate	s of De	ath by	Fiscal	Year*					
1980	1981	1982	1983	1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
93	66	93	83	8/	7.1	7.1	70	29	59	56	58	53	55	52	49
]

^{*} Rates per 100,000 personnel calculated using denominator data in Table 1-7.



Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

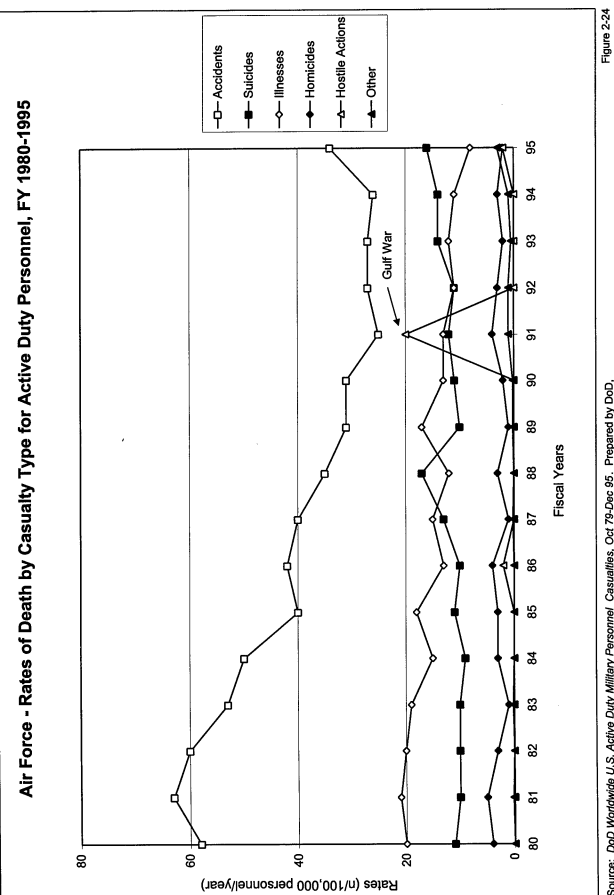
Atlas of Injuries in the U.S. Armed Forces

Figure 2-24 illustrates the rates of death by casualty type for active duty Air Force personnel for FY 1980-1995.

- Accident casualty rates decreased almost 60% from 58 per 100,000 personnel in FY 1980 to 26 per 100,000 personnel in FY 1994, followed by a 42% rise to about 34 per 100,000 personnel in FY 1995. This rate increase in the last reportable year accounts for the observed increase in overall death rates noted in Figure 2-23.
- Suicide casualty rates increased 45% from 11 per 100,000 personnel in FY 1980 to 16 per 100,000 personnel in FY 1995.
 - Illness casualty rates decreased 60% from 20 per 100,000 personnel in FY 1980 to 8 per 100,000 personnel in FY 1995.

Worksheet Data for Figure 2-24

Casualty Types					Air	Force	- Rate	≥s of □	eath k	y Fis	Air Force - Rates of Death by Fiscal Year*	<u>*</u>				
(Rank Based 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 Data)	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
Accidents	58	63	09	53	50	40	42	40	35	31	31	25	27	27	88	8
Suicides	7	9	10	10	6	11	10	13	17	5	7	12	7	4	14	16
Illnesses	20	21	20	19	15	18	13	15	12	17	13	13	=	12	=	8
Homicides	4	5	3	1	3	3	4	1	3	-	2	4	က	2	က	2
Hostile Actions	0	0	0	0	0	0	2	0	0	0	0	20	0	0	0	2
Other	0	0.2	0	0.2	0	0	0	0.2	0	0.2	0.2	-	-	0.5	-	е
* Rates per 100,000 personnel calculated using denominator data in Table 1-7	000 000	rsonn	el calc	ulated	using (Jenom	inator	data in	Table	1-7.						



Source: DoD Worldwide U.S. Active Duty Military Personnel Casualties, Oct 79-Dec 95. Prepared by DoD, Washington Headquarters Services, Directorate for Information Operations and Reports (DTIC# DIOR/M07-96/01).

Atlas of Injuries in the U.S. Armed Forces

2-11. Comparison of All Services

The service casualty data for each service, presented in paragraphs 2-7 through 2-10, are compared and presented from three perspectives.

- Table 2-12 compares each service's FY 1994 distribution (%) of deaths for active duty personnel by casualty type.
- Table 2-13 compares each service's FY 1980-1995 rates and trends of deaths per 100,000 active duty personnel by casualty type.
- Table 2-14 compares each service's CY 1994 distribution (%) of top five causes of death for active duty personnel by cause specific category.

Table 2-12. Distribution (%) of Deaths for Active Duty Personnel for FY 1994—A Comparison of All Services

Casualty Types	Army	Navy	Marine Corps	Air Force	Conclusions
Accidents	%64	48%	%LS	47%	Distribution of Deaths • Overall distributions as a nercentage of total deaths are similar for all
Suicides	18%	%07	%07	%97	services. • At least three quarters of all deaths in each of the services were due to
Illnesses	%07	18%	13%	21%	injuries (when unintentional and intentional injuries are combined). Accidents
Homicides	%6	%8	%6	4%	 Accidental injury deaths, as a percentage of total deaths, are similar for the Army, Navy, and Air Force, but are about 20% higher for the Marine Cours.
Hostile Actions	4%	%0	%0	%0	Suicides • The Air Force has 25% more suicides than the other services.
Other*	<1%	%9	1%	2%	HomicidesThe Air Force has one half the homicide rates of the other services.

^{*} Deaths that have a pending or undetermined cause.

Table 2-13. Rates and Trends of Deaths Per 100,000 Active Duty Personnel Per Year for FY 1980-1995—A Comparison of All Services

Casualty Types	Army	Navy	Marine Corps	Air Force	Conclusions
Accidents FY 1980 FY 1995 % Change	74 40 Down 46%	90 29 Down 68%	109 50 Down 54%	58 34 Down 41%	 Death Rates Death rates from accidental injury, homicide, and illness have declined steadily since FY 1980. Accidents
Suicides FY 1980 FY 1995 % Change	11 14 Up 27%	12 14 Up 17%	15 14 Down 7%	11 16 Up 45%	 Accidental injury trends are downward and influence overall downward trends for all deaths. Suicides and Homicides Violent injuries (suicides and homicides combined) are the second leading cause of death in recent years.
Illnesses FY 1980 FY 1995 % Change	21 17 Down 19%	19 7 Down 63%	11 2 Down 82%	20 8 Down 60%	 Hostile Actions Over the last 15 years, hostile actions are a small contribution to total deaths.
Homicides FY 1980 FY 1995 % Change	8 4 Down 50%	9 7 Down 22%	16 5 Down 69%	4 2 Down 50%	
Hostile Actions FY 1980 FY 1995 % Change	.12 .39	0 0 0	0++	0++	
Other* FY 1980 FY 1995 % Change	*- *- *	2 4 Up 100%	2 8 Up 300%	0 m +	

^{*} Deaths that have a pending or undetermined cause.
† Insignificant; absolute numbers are small.

Table 2-14. Distribution (%) of Top Five Causes of Death* for Active Duty Personnel for CY 1994—A Comparison of All Services

Cause-Specific A Categories % Vehicle Accidents 32% Gunshots 21% Heart Attacks 10% Suicides — Fires and Burns 5% Training-Related 5% Accidents — Drownings — Aircraft Accidents — GOV Aircraft — Accidents —		Navy % Rs 12%	Auses of ause of auses of ause	Ma Ma Co	Navy Marine Navy Corps	Air Force % Rair 31%† 1	0rce Rank 1	Vehicle Accidents Vehicle Accidents Vehicle accidents are the number one cause of death for all services. Heart Attacks Heart attacks are the third leading cause of death for all services. Gunshots Deaths by gunshot are the second leading cause of death for all services except the Air Force.
Other Illnesses (Not Heart Attacks)	1	1			I	%5	5	

* As reported; methods of categorizing may differ among the services. † All vehicle crashes, private and military, are combined.